

ESDK
DEVELOPER
DAYS 2019

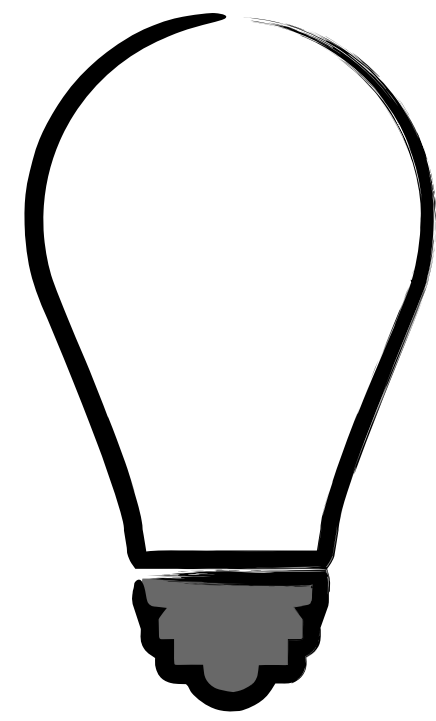
21.-23.10.2019

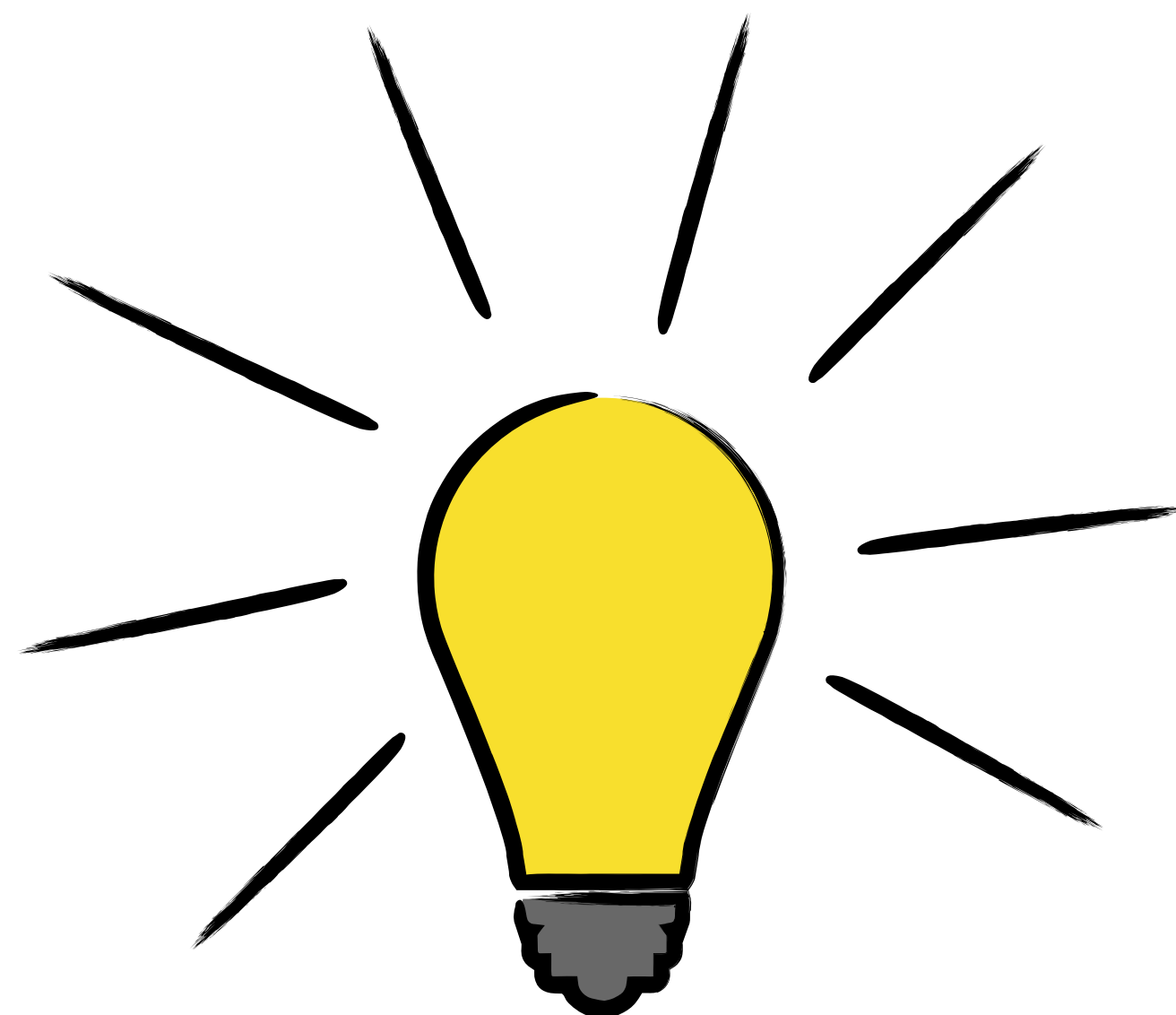
ESDK APP ENTWICKLUNG

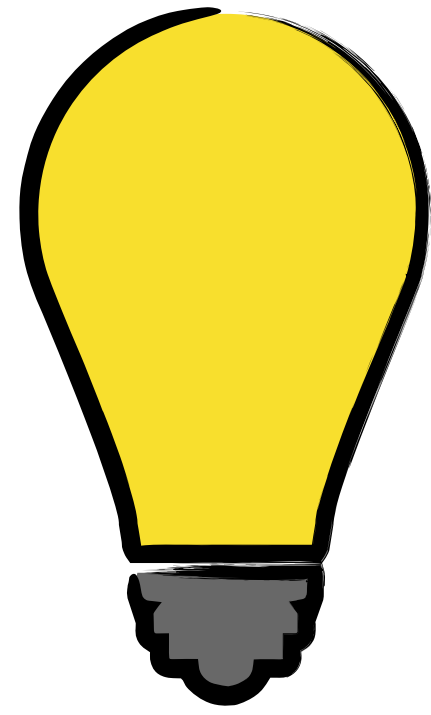
Von der Idee zur fertigen App



JASMIN

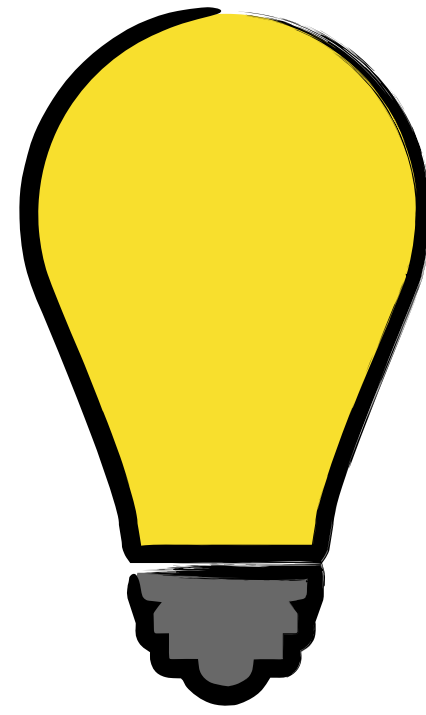






Produktschulungen in abas verwalten

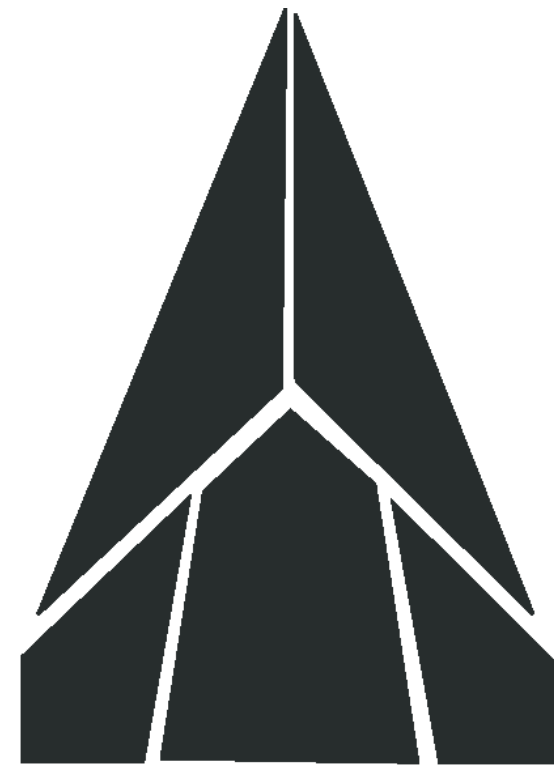
Produktschulungen in abas verwalten





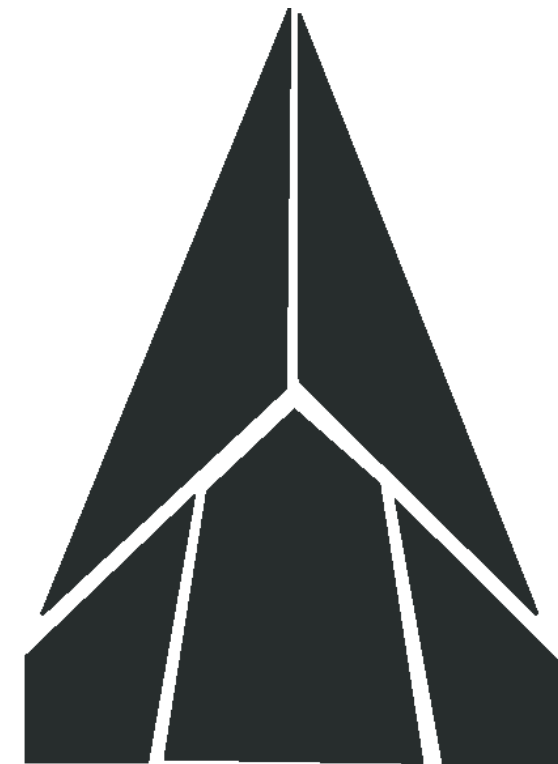


Projektgenerierung



Project Builder

Project Builder



Projektname: productTraining

App-ID: pdtrn

Paketname: de.abas.esdk.app.product.training

abas Development Version: 2018r4n14p06

Essentials Version Ranges: 2018r4n00-2018r4n17



Zusatzdatenbank



ProductTraining			
Kopf			
	Feldname	Typ	Beschreibung
1	yprtrnProduct	PS2:1	Produkt
2	yprtrnFrom	GD19	Startdatum
3	yprtrnTo	GD19	Enddatum
Tabelle			
	Feldname	Typ	Beschreibung
1	yprtrnParticipant	PS0:1,2	Teilnehmer
2	yprtrnParticipantAddress	T100	Adresse
3	yprtrnParticipantZipCode	GL20	Postleitzahl
4	yprtrnParticipantTown	GL30	Stadt
5	yprtrnParticipantCountry	PS97:1	Land
6	yprtrnParticipationConfirmed	B	Teilnahme bestätigt?



exportVartabs

installVartabs

varreorg


publishAllJars












ProductTraining - ProductTraining - leer

Identnummer Suchwort

Bezeichnung

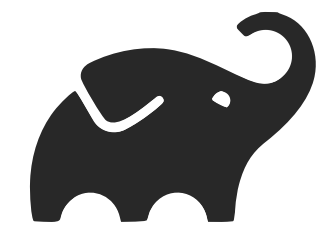
Produkt 

Startdatum Enddatum

Bestätigt?	Teilnehmer	Adresse	Postleitzahl	Stadt	Land

0 Zeilen sy docker-erp 10

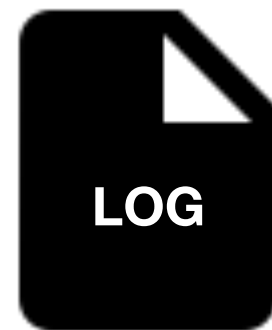


exportScreens

installScreens



Events & Programmlogik



Field Exit **yprtrnproduct:**

Field Exit **yprtrnparticipant:**

Suchwort mit T_ Artikel-Suchwort und
Beschreibung mit "Training für " Artikel-
Adressdetails aus dem verknüpften Objekt
initialisieren



fullInstall
redeployApp



Dokumentation

```
= Hello, AsciiDoc!  
Doc Writer <doc@example.com>
```

```
An introduction to http://  
asciidoc.org[AsciiDoc].
```

```
== First Section
```

```
* item 1  
* item 2
```

```
[source,java]  
System.out.println("Hello, World!");
```



AsciiDoctor



HTML

PRODUCTTRAININGAPP

Documentation

This document describes the Product Training App.

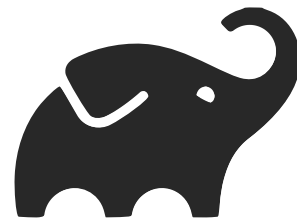
General

The Product Training App adds an additional database to abas ERP to store training session for products.

example code

```
private String greeting = "Hello, World!";
System.out.println(greeting);
greeting = "Hello, ESDK World!";
System.out.println(greeting);
```

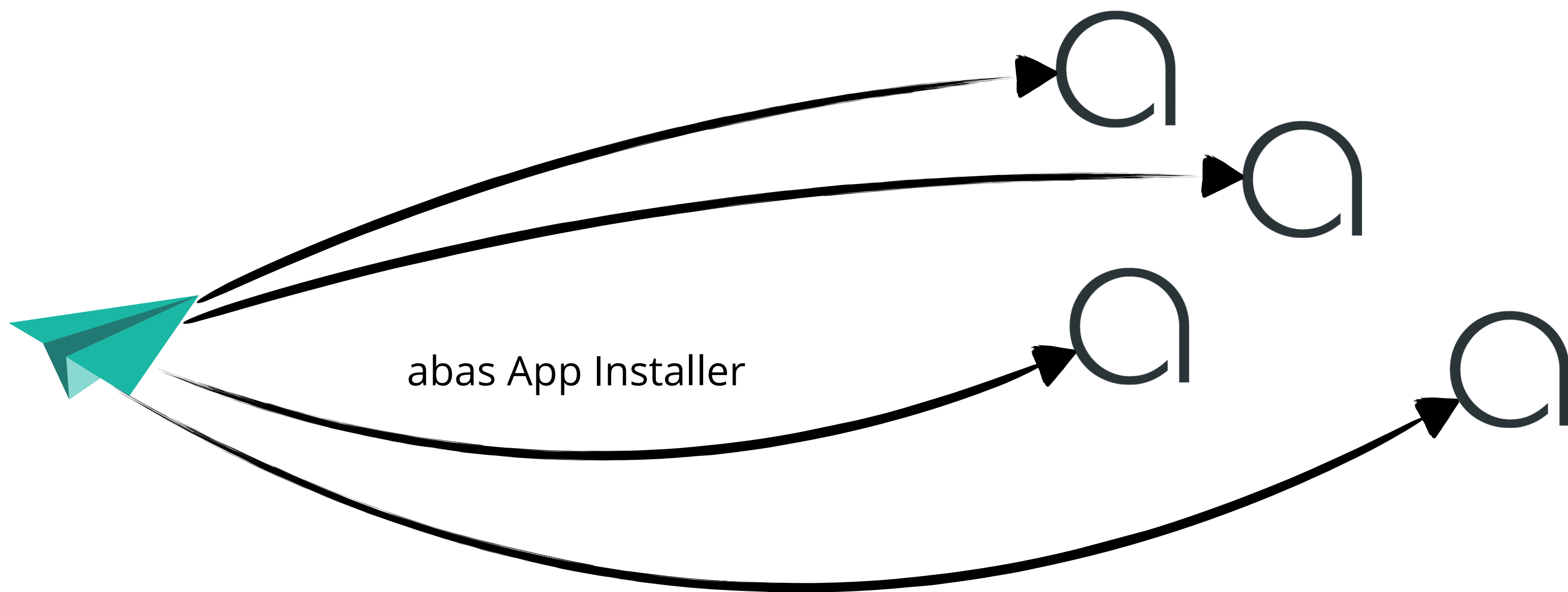
Example



copyImages
esdkAppDocumentation



ESDK App erzeugen





abas

Requests

Customize

ESDK Developer Days

Sign up for the ESDK Developer Days from October 21st to October 23rd 2019

abas Service Desk / ESDK Service Desk / Raise a request

ESDK Service Desk

Welcome! You can raise an ESDK request from the options provided.

What can we help you with?

ESDK App Submittal

Submit your ESDK App for abas Marketplace approval

This issue type is for ESDK App submittal for abas Marketplace approval.

To do so, you have to submit a zipped version of your project. For this, **you have to use the task `packEsdkApp`** which will create a ZIP file in your project's `build/esdk-app` directory. Since this ZIP file needs to include the ESDK App JAR and zipped documentation, the task will trigger a complete installation of your ESDK App project before zipping it.

Make sure your **project's version** is updated in the `gradle.properties.template` file (during development you might configure the version in your `gradle.properties` file only, however this file is only for local development and will not be packed into the zip file).

Refer to [ESDK App Submittal Quality Requirements](#) to get information on all requirements your ESDK App has to meet to be eligible for the abas Marketplace.

This issue type is for ESDK App submittal only. Please use the [support issue type](#) for questions/problems/feature requests.

Raise this request on behalf of *

Jasmin Börsig (jasmin.boersig@abas.de)

Summary *

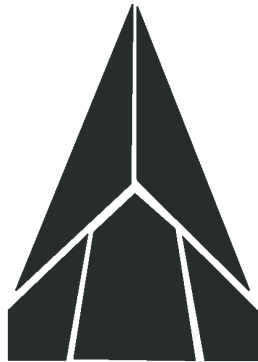
Enter your App ID and Version here following this formatting: <appid>--<version>



codeCoverageVerification
calculateCodeCoverage
packEsdkApp



Support



abas

Requests

ESDK Developer Days

Sign up for the ESDK Developer Days from October 21st to October 23rd 2019

abas Service Desk / ESDK Service Desk / Raise a request

ESDK Service Desk

Welcome! You can raise an ESDK request from the options provided.

What can we help you with?

Feature requests and problems

Get in touch with the ESDK Team regarding general problems and questio...

Here you have the possibility to report any requests for missing features or get help on any issues you are experiencing with abas Essentials SDK. You will **contact the ESDK development team directly** and we will get back to you as soon as possible.

Submitting issues currently is free of charge, however we ask you to please first check:

- the [ESDK Documentation](#)

- the [ESDK Project Initializer Documentation](#)

- the [ESDK Knowledge Base](#)

If you have a question or issue specific to your project, we require you to upload your project as an attachment. To do so, please use the task [packProjectForSupport](#) which will create a ZIP file in your projects build/abas-app directory.

If you experience unexpected build failures in Gradle please run your task using the `--stacktrace` option and **copy and paste the plaintext stacktrace** here.

Add **log files as attachments** and copy **stacktraces as plaintext** enclosed in **{code}** your **stacktrace {code}** wherever possible. This makes our work much easier compared to handling screen shots.

This issue type is for questions, problems and feature request only, to submit your ESDK App for abas Marketplace approval please use the [ESDK App submittal issue type](#).

Raise this request on behalf of *

Jasmin Börsig (jasmin.boersig@abas.de)

Customize



packProjectForSupport

